

camoplast

HI-PERFORMANCE TRACKS

REVIVE YOUR RIDE

SNOWMOBILE TRACKS

A TRACK ISN'T JUST A TRACK

Modern snowmobile tracks are highly engineered products. Properties like weight, strength, floatation, traction, cost, longevity, and even aerodynamics must be taken into account when engineering a track.

Camoplast tracks equip over 90% of all new sleds built. Snowmobile manufacturers do a great job of selecting tracks for their machines, and stock tracks do a fine job for general riding. But as tracks continue to improve, you have the opportunity to upgrade an older machine with a newer track for better performance, or to tailor a new machine to better suit where and how you ride.

A new track is much less expensive than a new sled. And you can improve the performance of almost any sled with a new track.

REVIVE YOUR RIDE WITH A NEW TRACK FOR:

- ✓ Better traction on any surface
- ✓ Better floatation in soft, deep snow
- ✓ Quicker acceleration
- ✓ Higher top speed
- ✓ Shorter stopping distances on hard surfaces
- ✓ Better handling and stability
- ✓ Better fuel economy
- ✓ Longer useful life for the machine
- ✓ Improved snowmobile resale value

And the best part is that a new Camoplast track will let you put the power you already have down on the snow more efficiently, so you won't have to modify your engine and void the warranty protection on your snowmobile.

THE RIGHT TRACK FOR THE BEST RIDE

The key to selecting the right track for the way YOU ride is to carefully consider where and how you actually do ride. Is top speed really all that important? Or do you really want better acceleration and shorter stopping distances. And what kind of handling do you want – nailed to the trail or loose so you can slide the tail of the sled?

There are three basic types of (non-competitive) riding:

Trails Riding

Mostly on formalized routes with at least semi-maintained surfaces

- Groomed snowmobile trails
- Ungroomed trails that experience enough use to present a generally compacted surface most or all of the time
- Bare or lightly covered ice that presents special traction challenges

Cross-Country Riding

Requires dealing with deeper, looser snow

- In ditchlines
- On less-used and completely ungroomed trails
- Boondocking in remote areas with no trails

Mountain Riding

Requires light weight tracks with maximum traction and floatation to deal with

- Snow pack with variable top conditions but soft, loose accumulation underneath
- Deep powder snow
- High altitude
- Steep slopes



SIZE IT UP

There are four critical dimensions to a snowmobile track: length, width, drive pitch, and lug height. You need to know all of them for your sled to select the correct replacement track to revive your ride.

1 LENGTH

The length is the inside circumference of the track, and is calculated as the drive pitch (see below) times the number of track segments. Must be correct to nearest inch for proper fit without additional modifications to the skid frame.*

- **Shorter tracks generally provide better handling**
- **Longer tracks generally provide better ride quality and better floatation**

**Aftermarket parts are available for mods when needed.*

2 WIDTH

Maximum track width is governed by the width of the tunnel.

- **A slightly narrower track is permissible, like a 15-inch track in place of a 16-inch track, but not necessarily the other way around.**
- **Narrower tracks reduce weight for better acceleration and top speed.**
- **Wider tracks provide better floatation in soft, deep snow.**

3 DRIVE PITCH

The pitch is the drive cog center distance around the circumference of the cogs on the drive axle. It must match the existing track or the drive cogs must be changed. Common drive pitches include*:

- **2.52-inch** for good all-around performance, mostly on older machines.
- **2.86-inch** for good all-around performance with less weight on many newer sleds.
- **3.0-inch** for lowest possible weight on mountain sleds.

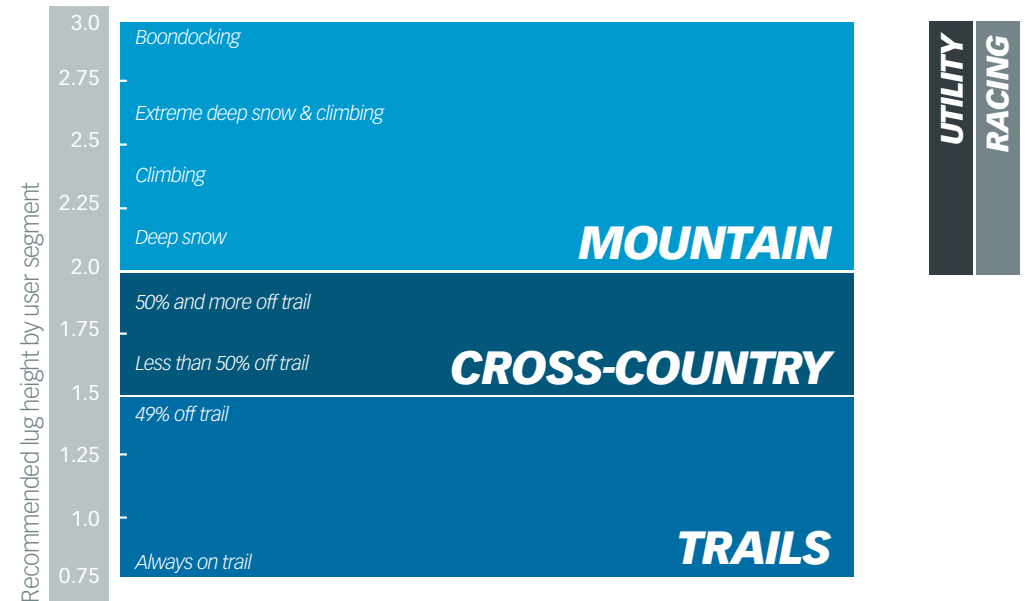
** Some other drive pitches are also found on older models.*

4

LUG HEIGHT

In basic terms, more lug height equals better traction. Even one quarter of an inch in extra height can make a substantial difference in acceleration and braking. And newer lug designs can improve side bite and reduce fishtailing for better stability.

Check for adequate clearance before going to a taller lug track.



ICE TECH TRACKS

When it comes to traction and control on icy surfaces, nothing beats the ability to bite and grip like metal track studs.

Only Camoplast ICE Tech tracks are pre-studded at the factory to eliminate costly, tedious, and time consuming stud installation. Our proprietary "sharp tip" lug studs offer comparable performance to conventional track studs with considerable advantages including big weight savings because they add less than one pound to the weight of the track.

Performance

Improve

- Traction and control on ice and hard pack snow surfaces
- Rider confidence
- Gas mileage

Reduce

- Stopping distances on ice and hard pack snow
- Track spin on icy hills
- Track side slip for better control in icy corners

Convenience

- Eliminates stud installation time and trouble
- No maintenance required

Economy

- Costs less than a standard track with conventional studs
- No studs installation or maintenance costs

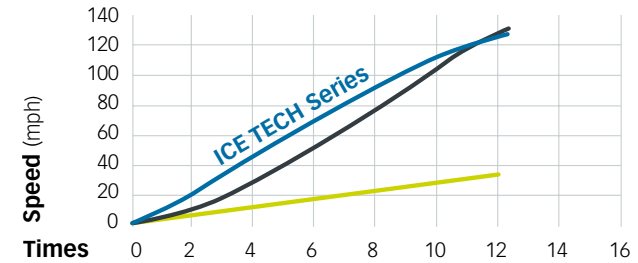


■ Camoplast tracks equipped with ICE TECH Series

ICE TECH TRACK PERFORMANCE

● ICE TECH Series ● 96 push through studs ● No studs

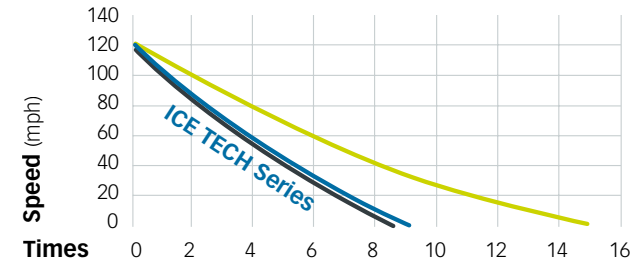
Acceleration



Camoplast ICE Technology tracks match or exceed conventionally studded tracks for acceleration at typical trail speeds.

Tested by Camoplast engineering team

Braking



Camoplast ICE Technology tracks exhibit equivalent stopping power on ice to conventionally studded tracks at typical trail speeds.

Tested by Camoplast engineering team

CONVENTIONAL TRACK STUDDING

For those who prefer traditional methods to gain all the advantages of a studded track, Camoplast offers our pre-holed TRACKtion Control System™ models for a variety of trail sled applications.

Produced specifically for use with conventional track studs, Camoplast TRACKtion Control System tracks are precisely engineered to maximize stud benefits:

Convenience – no drilling needed allows quicker and easier stud installation

Durability – track belting enhanced and properly punched for studding

Effectiveness – patterns developed by the leading traction manufacturer



And unlike other conventionally studded tracks, Camoplast TRACKtion Control System tracks are covered by a one-year limited warranty from Camoplast, with the studs and related hardware covered by the stud manufacturer's warranty protection.



■ Camoplast tracks equipped with TRACKtion Control System™

SINGLE-PLY TRACK CONSTRUCTION

Developed by Camoplast track engineers and extensively field tested by our own in-house track development team, patent pending light weight Camoplast single-ply tracks are the latest innovation in snowmobile propulsion technology.

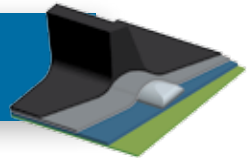
FEATURES:

- ✓ Same top quality materials and proprietary rubber compounds
- ✓ Optimized construction for a thinner, easier turning track
- ✓ Less internal friction consumes less engine power

ADVANTAGES:

- ✓ Reduced rolling resistance
- ✓ Cooler running for longer life expectancy
- ✓ Improved top speed and fuel economy

Advanced technology single-ply tracks reduce weight and improve performance



However, due to their structure, single ply tracks do require a specific track stud design with a larger head for stud retention if aftermarket traction is installed on them. These studs are readily available from most leading traction manufacturers. Refer to the Camoplast warranty policy statement to determine warranty coverage on studing tracks.



■ Single-Ply Camoplast tracks

HIT THE **TRAILS** WITH **POWER PERFORMANCE**

Before you make any engine or clutch modifications, upgrade to a Camoplast trail track to improve acceleration, handling, stability and braking.

A Camoplast trail track puts your machine's power where it belongs — on the snow.



NEW ICE ATTAK XT

This newest member of the ICE TECH Series is engineered with an optimized rubber compound and raises the bar for pre-studded track performance.

- Factory pre-studded for improved traction and confidence
- New lug design delivers better traction than the Ice Ripper XT
- 1.22" lug height means better handling and stability over lower lug height tracks
- Optimized rubber compound increases lug rigidity for super traction on groomed trails



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9190H	15" x 120" (38 cm x 305 cm)	1.22" (31 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
9191H	15" x 137" (38 cm x 348 cm)	1.22" (31 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
9200H	15" x 121" (38 cm x 307 cm)	1.22" (31 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full
9201H	15" x 128" (38 cm x 325 cm)	1.22" (31 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full
9202H	15" x 136" (38 cm x 345 cm)	1.22" (31 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
9203H	15" x 144" (38 cm x 365 cm)	1.22" (31 mm)	47 lbs (21 kg)	2.52" (64 mm)	Full
9236H	15" x 129" (38 cm x 326 cm)	1.22" (31 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full



Model
9190H

NEW ICE ATTAK XT

ICE ATTAK

- Factory pre-studded for improved traction and confidence
- HackSaw-derivative lug design for good top speed and handling on hard-packed snow
- Stud pattern features 31 separate traction points
- 1.063" lug height for average trail and good speed
- 1.375" lug height for on and off-trail applications



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
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 325 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
9134H	16" x 137" (38 cm x 348 cm)	1.375" (35 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full
9136H	15" x 120" (38 cm x 305 cm)	1.375" (35 mm)	41 lbs (19 kg)	2.86" (73 mm)	Full



ICE RIPPER XT

- Factory pre-studded for improved traction and confidence
- RipSaw-derivative attack angled lugs provide excellent forward and lateral bite
- 1.25" lug height means better on-trail traction, handling and stability over lower lug height tracks
- "Chopped" lug design for excellent grip performance on hard-groomed trails



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
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 325 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
9164H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full
9173H	15" x 144" (38 cm x 366 cm)	1.25" (32 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full



NEW RIPS AW II

- New lug design combines the best features of RipSaw, Cobra and Predator for excellent performance on a wide variety of trail conditions
- Less side bite through the corners than the original RipSaw
- Less track noise for quieter operation on hard-packed groomed trails
- 1" lug height for good top speed
- 1.25" lug height for better traction, handling and stability



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9156H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full
9158H	15" x 120" (38 cm x 305 cm)	1" (25 mm)	32 lbs (15 kg)	2.86" (73 mm)	Full
9214H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9215H	15" x 128" (38 cm x 325 cm)	1.25" (32 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
9216H	15" x 136" (38 cm x 345 cm)	1.25" (32 mm)	45 lbs (20 kg)	2.52" (64 mm)	Full
9223H	15" x 137" (38 cm x 345 cm)	1.25" (32 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
9224H	15" x 137" (38 cm x 345 cm)	1" (25 mm)	38 lbs (17 kg)	2.86" (73 mm)	Full
9237H	15" x 129" (38 cm x 326 cm)	1.25" (32 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full
9209H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
9210H	15" x 120" (38 cm x 305 cm)	1" (25 mm)	33 lbs (15 kg)	2.86" (73 mm)	Full



Model
9156H

RIPSAW

- Aggressive angled profiles for outstanding forward and lateral bite on groomed trails
- “Chopped” lug design means superior handling, acceleration and braking on hard-packed groomed trails
- Narrow lug base means less rolling resistance for maximum top speed
- Rigid lugs provide excellent durability and longevity for miles and miles of use

Models
9968H144 &
9969H162
TRACKtion
Control™



COBRA

- Cupped lugs for superior handling, acceleration and braking in soft loose snow trails
- Flexible lug design means excellent off-trail performance without sacrificing top speed
- Reduced track noise
- Unique traction teeth for extra grip on hard-packed snow surfaces

Model
9052H



TRAILS

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9001H	13.5" x 128" (34 cm x 325 cm)	1.25" (32 mm)	34 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows
9040H	15" x 128" (38 cm x 325 cm)	1.25" (32 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9146H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	35 lbs (16 kg)	2.52" (64 mm)	Every 3 rd / open windows
9148H	15" x 120" (38 cm x 305 cm)	1" (25 mm)	32 lbs (15 kg)	2.86" (73 mm)	Full
9149H	15" x 120" (38 cm x 305 cm)	1.25" (32 mm)	34 lbs (15 kg)	2.86" (73 mm)	Full
9968H	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
9968H144	15" x 121" (38 cm x 307 cm)	1.25" (32 mm)	38 lbs (17 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

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
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 325 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
9094H	15" x 146" (38 cm x 371 cm)	1.352" (34 mm)	40 lbs (18 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
9114H	16" x 137" (41 cm x 348 cm)	1.352" (34 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full
9235H	15" x 129" (38 cm x 326 cm)	1.352" (34 mm)	36 lbs (16 kg)	2.86" (73 mm)	Full

HACKSAW

- Crescent lug design with recessed tips and cutting edges for good forward and lateral bite on hard-packed groomed trails
- Rigid lugs offer excellent durability and longevity for miles and miles of use
- 1" lug height for low rolling resistance that improves fuel economy
- Narrow lug base means less rolling resistance for maximum top speed

Model
9043H144
TRACKtion
Control™



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9009H	15" x 121" (38 cm x 307 cm)	1" (25 mm)	33 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / open windows
9010H	15" x 136" (38 cm x 345 cm)	1" (25 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
9027H ¹	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
9110H ¹	14" x 128" (36 cm x 325 cm)	1" (25 mm)	34 lbs (15 kg)	2.52" (64 mm)	Full
9147H	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / open windows
9160H ¹	14" x 144" (36 cm x 366 cm)	1" (25 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
9960H ¹	13.5" x 128" (34 cm x 325 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows

¹ Narrow track design.

ENERGY

- Economical general replacement track
- Lightweight design provides good fuel economy and low rolling resistance

Model
9793H144



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9793T	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows
9793T144	15" x 121" (38 cm x 307 cm)	1" (25 mm)	32 lbs (15 kg)	2.52" (64 mm)	Every 3 rd / closed windows
9794T	15" x 136" (38 cm x 345 cm)	1" (25 mm)	36 lbs (16 kg)	2.52" (64 mm)	Every 3 rd / closed windows

LEAVE THE **TRAILS** FAR **BEHIND**



From trailside play areas, ditch lines, frozen waterways, serious back country boondocking far from roads and trails, to organized cross-country racing where just about any conditions can be encountered, you need extra traction wherever the terrain gets rough and the snow gets deep.

CHOOSE THE RIGHT LUG HEIGHT



- 1.5-inch lug for riders doing both trail and off trail exploring
- 1.75-inch lug for more serious back country boondocking

When you ride rough, give your crossover or trail sled a big performance boost with a Camoplast cross-country track.





ENGINEERED FOR OUTSTANDING PERFORMANCE IN SOFT SNOW

- 1.75-inch lug bites deep for off-trail use
- Arched lug pattern for outstanding traction in soft snow
- Snocross inspired lugs are staggered for outstanding traction in soft snow
- Rigid lug support columns and optimized rubber compound for performance on and off trails

BACKCOUNTRY X

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9125C	15" x 120" (38 cm x 305 cm)	1.75" (44 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full 
9126C	15" x 137" (38 cm x 345 cm)	1.75" (44 mm)	45 lbs (20 kg)	2.86" (73 mm)	Full 

BACKCOUNTRY

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9140C	15" x 121" (38 cm x 307 cm)	1.75" (44 mm)	40 lbs (18 kg)	2.52" (64 mm)	Full 
9141C	15" x 128" (38 cm x 325 cm)	1.75" (44 mm)	42 lbs (19 kg)	2.52" (64 mm)	Full 
9142C	15" x 136" (38 cm x 345 cm)	1.75" (44 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full 
9143C	15" x 144" (38 cm x 366 cm)	1.75" (44 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full 

BACKCOUNTRY X

- 2.86-inch drive pitch applications

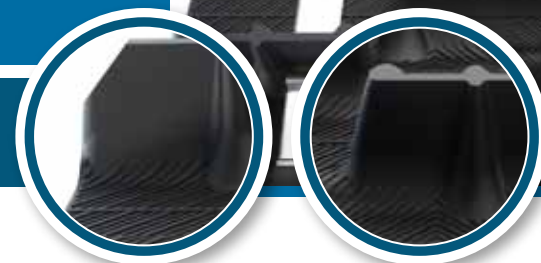


Model 9125C

CROSS-COUNTRY

BACKCOUNTRY

- 2.52-inch drive pitch applications



Model 9140C

CHALLENGER TRAIL

- Provides superior off-trail capability without sacrificing trail performance
- Versatile performer inspired by Challenger mountain track design
- Saw-tooth 1.75-inch lugs provide excellent handling, acceleration, and braking on packed trails
- 16-inch width improves floatation in soft snow off trails



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9069C	16" x 120" (41 cm x 305 cm)	1.75" (44 mm)	39 lbs (18 kg)	2.86" (73 mm)	Full
9070C	16" x 137" (41 cm x 348 cm)	1.75" (44 mm)	45 lbs (20 kg)	2.86" (73 mm)	Full
9167C	16" x 146" (41 cm x 371 cm)	1.75" (44 mm)	48 lbs (22 kg)	2.86" (73 mm)	Full
9933C	16" x 136" (41 cm x 345 cm)	1.75" (44 mm)	48 lbs (22 kg)	2.52" (64 mm)	Full

RIPSAW 1.5

- 1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding
- Aggressive angled lugs offer outstanding forward and lateral bite on groomed trails
- "Chopped" lug design for superior handling, acceleration and braking on groomed hard-packed trails
- Rigid lugs deliver excellent durability and longevity for miles and miles of riding



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9045C	15" x 128" (38 cm x 325 cm)	1.5" (38 mm)	40 lbs (18 kg)	2.52" (64 mm)	Every 3 rd / open windows
9076C	15" x 137" (38 cm x 348 cm)	1.5" (38 mm)	42 lbs (19 kg)	2.86" (73 mm)	Full
9112C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9159C	15" x 120" (38 cm x 305 cm)	1.5" (38 mm)	37 lbs (17 kg)	2.86" (73 mm)	Full
9238C	15" x 129" (38 cm x 326 cm)	1.5" (38 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full

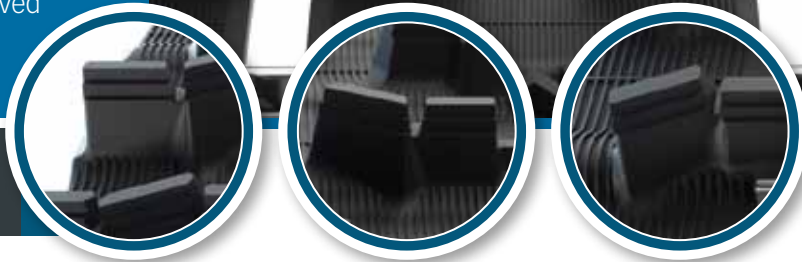
CROSS-COUNTRY

CROSSOVER

- 1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding
- Longer lengths – 144", 151" and 159" — allow conversion of mountain designed snowmobiles to crossover sleds for on and off-trail use
- Aggressive angled lugs offer outstanding forward and lateral bite on groomed trails
- "Stepped" lug design allows lug flex for improved traction in soft, loose snow



Model 9003C



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
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)	Every 3 rd / open windows

INTENSE

- 1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding
- V-shaped and full lugs provide extra traction in soft, loose snow



Model 9108C



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9108C	15" x 136" (38 cm x 345 cm)	1.5" (38 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9930C	15" x 121" (38 cm x 307 cm)	1.5" (38 mm)	39 lbs (18 kg)	2.52" (64 mm)	Full

FREERIDE

- 1.5" lugs provide aggressive traction for crossover riders who prefer on-trail riding
- 14" width allows fitment for MY07-12 Yamaha Phazer FX, GT & RTX



Model 9033C



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9033C	14" x 121" (36 cm x 307 cm)	1.5" (38 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full

GO **HIGHER** AND **DEEPER** WITH **REAL POWER**



Mountain riding demands superior traction for the sharp slopes and bottomless high country powder. And changing snow conditions throughout the riding season can dictate changing track needs, so precision track selection is critical:

- **2-inch & 2.25-inch lugs for moderate boondocking**
- **2.5-inch & 3-inch lugs for steep and deep riding**

Proven by over a decade of mountain performance, and backed by a full two-year warranty, Camoplast mountain tracks are engineered to perform in a wide variety of snow conditions from early season powder to late season hard-crusting snow pack.

PEAK 2.5

2.5" lug height for traction in bottomless powder and high peak climbing

- Angular lugs bite big and funnel snow under the snowmobile for outstanding performance
- Outer lug bars deliver better lateral control for improved handling
- Multi-durometer outside lug configuration for outstanding performance in ALL snow types and conditions

HARD LUGS FOR HEAVY AND WET SNOW TYPES

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9177M	16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	63 lbs (29 kg)	2.86" (73 mm)	Full
9178M	16" x 154" (41 cm x 392 cm)	2.5" (64 mm)	60 lbs (27 kg)	2.86" (73 mm)	Full
9179M	16" x 146" (41 cm x 371 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9180M ¹	15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	59 lbs (27 kg)	2.86" (73 mm)	Full
9181M ¹	15" x 154" (38 cm x 392 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9182M ¹	15" x 146" (38 cm x 371 cm)	2.5" (64 mm)	53 lbs (24 kg)	2.86" (73 mm)	Full

NEW SOFTER LUGS AT THE TIP AND STIFF BASE FOR POWDER SNOW TYPES

9230M ¹	15" x 154" (38 cm x 392 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9231M ¹	15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	59 lbs (27 kg)	2.86" (73 mm)	Full
9232M	16" x 154" (41 cm x 392 cm)	2.5" (64 mm)	60 lbs (27 kg)	2.86" (73 mm)	Full
9233M	16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	63 lbs (29 kg)	2.86" (73 mm)	Full

¹ These tracks models feature center hole for third driver.



Model 9177M

MOUNTAIN

PEAK 2.5

NEW CHALLENGER X3

- Full 3" tall lugs provide unmatched traction for boondocking in the most extreme bottomless powder
- Lug geometry and support columns allow lug cup and flex action for unmatched floatation
- Single ply construction, 3" drive pitch and advanced molding technology make it the lightest in its category



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9219M	16" x 162" (41 cm x 412 cm)	3" (76 mm)	61 lbs (28 kg)	3" (76 mm)	Full
9220M	15" x 162" (38 cm x 412 cm)	3" (76 mm)	58 lbs (26 kg)	3" (76 mm)	Full

CHALLENGER

- Benchmark Challenger lug design is versatile for all around performance in a wide range of mountain riding conditions
- 2" and 2.313" lugs provide good traction for moderate boondocking and off-trail riding
- Saw-tooth lug feature provides traction and grip on hard, wind-blown and springtime snow



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
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
9186M	16" x 137" (41 cm x 348 cm)	2" (51 mm)	51 lbs (23 kg)	2.86" (73 mm)	Full
9187M	16" x 146" (41 cm x 371 cm)	2" (51 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full
9188M	16" x 154" (41 cm x 391 cm)	2" (51 mm)	57 lbs (26 kg)	2.86" (73 mm)	Full
9204M	16" x 137" (41 cm x 348 cm)	2.313" (59 mm)	46 lbs (21 kg)	2.86" (73 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
9984M	15" x 141" (38 cm x 358 cm)	2.25" (57 mm)	47 lbs (21 kg)	3" (76 mm)	Every 2 nd / all windows open

MOUNTAIN

CHALLENGER EXTREME

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
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
9102M	16" x 154" (41 cm x 391 cm)	2.5" (64 mm)	59 lbs (27 kg)	2.86" (73 mm)	Full
9103M	16" x 163" (41 cm x 414 cm)	2.5" (64 mm)	61 lbs (28 kg)	2.86" (73 mm)	Full
9104M ¹	15" x 154" (38 cm x 391 cm)	2.5" (64 mm)	55 lbs (25 kg)	2.86" (73 mm)	Full
9105M ¹	15" x 163" (38 cm x 414 cm)	2.5" (64 mm)	57 lbs (26 kg)	2.86" (73 mm)	Full
9115M	16" x 174" (41 cm x 442 cm)	3" (76 mm)	75 lbs (34 kg)	3" (76 mm)	Full
9144M	16" x 146" (41 cm x 371 cm)	2.5" (64 mm)	56 lbs (25 kg)	2.86" (73 mm)	Full
9145M ¹	15" x 146" (38 cm x 371 cm)	2.5" (64 mm)	52 lbs (24 kg)	2.86" (73 mm)	Full
9225M	16" x 156" (41 cm x 396 cm)	3" (76 mm)	68 lbs (31 kg)	3" (76 mm)	Full

¹ These tracks models feature center hole for third driver.

- 2.5" and giant 3" lugs for boondocking the deepest, bottomless powder and climbing the steepest chutes
- Saw-tooth lug feature provides traction and grip on hard, wind-blown and springtime snow

Models
9104M &
9105M



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9174M	15" x 153" (38 cm x 389 cm)	2.5" (64 mm)	57 lbs (26 kg)	3" (76 mm)	Full
9175M	15" x 162" (38 cm x 412 cm)	2.5" (64 mm)	55 lbs (25 kg)	3" (76 mm)	Full
9176M	16" x 162" (41 cm x 412 cm)	2.5" (64 mm)	57 lbs (26 kg)	3" (76 mm)	Full

- Benchmark Challenger lug design
- For boondocking the deepest, bottomless power and climbing the steepest chute
- True 2.5" lug, without notch, to have maximum traction in deep snow

Models
9174M &
9175M



MOUNTAIN

*WORK **HARDER,*** ***LONGER, BETTER***



With big footprints for better floatation and aggressive lugs for better traction, Camoplast utility tracks are always up to the task whenever and wherever there's a tough job to be done.

NEW COBRA WT

The Camoplast Cobra WT is a no-compromises solution for off-trail work and play.

- Extra tall 1.5" and 1.8" lugs provide optimal traction on and off-trail applications
- Cupped lugs deliver excellent traction in soft, loose snow and off-trail back country explorations
- Lightweight for improved efficiency and fuel economy
- High-performance belting pulls heavier loads without track stretching



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9195U	20" x 154" (50 cm x 392 cm)	1.8" (46 mm)	65 lbs (29 kg)	2.86" (73 mm)	Full
9196U	20" x 154" (50 cm x 392 cm)	1.5" (38 mm)	62 lbs (28 kg)	2.86" (73 mm)	Full



Model
9195U

UTILITY

NEW COBRA WT

ICE WIDE TRACK

- Factory pre-studded for improved traction and confidence
- Finger designed lugs deliver superior traction on hard-packed snow



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9008U	20" x 156" (50 cm x 396 cm)	1.25" (32 mm)	72 lbs (33 kg)	2.52" (64 mm)	Full

RIPSAW FULL

- "Full block" lugs provides traction for soft, loose snow
- Aggressive angled lugs for outstanding forward and lateral bite on hard-packed snow
- "Chopped" lug design increases traction and braking on hard-packed snow
- Rigid lugs deliver excellent durability and longevity for miles and miles of use



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9002U	20" x 156" (50 cm x 396 cm)	1.25" (32 mm)	68 lbs (31 kg)	2.52" (64 mm)	Full
9089U	20" x 154" (50 cm x 391 cm)	1.375" (35 mm)	66 lbs (30 kg)	2.86" (73 mm)	Full
9151U ¹	20" x 156" (50 cm x 396 cm)	1.25" (32 mm)	68 lbs (31 kg)	2.52" (64 mm)	Full

¹ Feature eight rows of internal drive lugs for improved track drive.



RIDE YOUR WAY TO VICTORY

Whether it's Snocross, oval, drag, or hill cross, Camoplast digs deep and holds the line by delivering the most effective racing track technology anywhere.

SNO X

Models
9169R &
9189R

- 1.75" lugs are the choice of professional racers
- Extra hard outside rubber compound means good bite for the hole shot
- Track designs tested and proven by select OE factory race teams
- ISR approved for use in Mod class



OVAL SERIES

Model
9812R

- Lightest in its class for optimum efficiency and power transfer
- "Soft" outer rubber compound maximizes traction on ice
- Multiple lug heights for all snow and ice conditions
- Track of choice for multi-time oval winner Jacques Villeneuve



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9067R ¹	15" x 121" (38 cm x 307 cm)	1.75" (44 mm)	41 lbs (19 kg)	2.52" (64 mm)	Full
9068R ¹	15" x 128" (38 cm x 325 cm)	1.75" (44 mm)	43 lbs (20 kg)	2.52" (64 mm)	Full
9169R	15" x 120" (38 cm x 305 cm)	1.75" (44 mm)	40 lbs (18 kg)	2.86" (73 mm)	Full
9189R	15" x 129" (38 cm x 326 cm)	1.75" (44 mm)	43 lbs (20 kg)	2.86" (73 mm)	Full
9205R ¹	15" x 136" (38 cm x 345 cm)	1.75" (44 mm)	44 lbs (20 kg)	2.52" (64 mm)	Full
9206R ¹	15" x 144" (38 cm x 366 cm)	1.75" (44 mm)	46 lbs (21 kg)	2.52" (64 mm)	Full
9207R ²	15" x 137" (38 cm x 348 cm)	1.75" (44 mm)	46 lbs (21 kg)	2.86" (73 mm)	Full
9208R ²	15" x 146" (38 cm x 371 cm)	1.75" (44 mm)	49 lbs (22 kg)	2.86" (73 mm)	Full

¹ Backcountry design p. 25

² Backcountry X design p. 25

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9812R	15" x 121" (38 cm x 307 cm)	0.525" (13 mm)	33 lbs (15 kg)	2.52" (64 mm)	Full
9194R ¹	14" x 128" (36 cm x 325 cm)	1" (25 mm)	34 lbs (15 kg)	2.52" (64 mm)	Full
9239R ¹	14" x 121" (36 cm x 307 cm)	1" (25 mm)	38 lbs (17 kg)	2.52" (64 mm)	Full
9982R ¹	13.5" x 116" (34 cm x 295 cm)	0.725" (18 mm)	28 lbs (13 kg)	2.52" (64 mm)	Full
9995R ¹	15" x 116" (38 cm x 295 cm)	0.725" (18 mm)	31 lbs (14 kg)	2.52" (64 mm)	Full
9997R ¹	15" x 121" (38 cm x 307 cm)	0.725" (18 mm)	36 lbs (16 kg)	2.52" (64 mm)	Full

¹ See Web site for specific design.

ICE & GRASS DRAG

Model
9902R

- 0.525" for low resistance
- 13.5" width is lightweight for maximum top speed
- Multiple lengths for a wide variety of race chassis



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9084R	13.5" x 144" (34 cm x 366 cm)	0.525" (13 mm)	35 lbs (16 kg)	2.52" (64 mm)	Full
9811R	15" x 121" (38 cm x 307 cm)	0.525" (13 mm)	33 lbs (15 kg)	2.52" (64 mm)	Full
9902R	13.5" x 128" (34 cm x 325 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 windows / 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 windows / clips

ASPHALT DRAG

Model
9895R

- Soft outer rubber provides traction on paved surfaces
- 10.625" width is lightweight for maximum top speed
- Multiple lengths for a wide variety of race chassis



MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9895R	10.625" x 121" (27 cm x 307 cm)	0.625" (16 mm)	33 lbs (15 kg)	2.52" (64 mm)	No windows / clips
9896R	10.625" x 128" (27 cm x 325 cm)	0.625" (16 mm)	35 lbs (16 kg)	2.52" (64 mm)	No windows / clips
9897R	10.625" x 136" (27 cm x 345 cm)	0.625" (16 mm)	37 lbs (17 kg)	2.52" (64 mm)	No windows / clips

BORN WITH THE SNOWMOBILE

Camoplast has been in the forefront of track engineering since the beginning of rubber tracks for snowmobiles way back in the late 1950's. Now original equipment on more than 90% of today's new sleds, there are also well over 150 precisely engineered Camoplast replacement tracks to upgrade the performance of almost any snow machine.

To view all Camoplast has to offer, visit our web site at
www.camoplastsolideal.com



Not all tracks can be installed without modifications. Please see your Camoplast Solideal dealer for installation assistance. Due to our ongoing commitment to quality and innovation, Camoplast Solideal Inc. reserves the right to discontinue or change models, specifications, designs, or equipment without incurring any obligation. Camoplast Solideal sells only through authorized distributors. Contact your local dealer for availability and pricing. Camoplast Solideal snowmobile tracks are manufactured in the United States of America. © All rights reserved. ® and ™ are trademarks of Camoplast Solideal Inc.