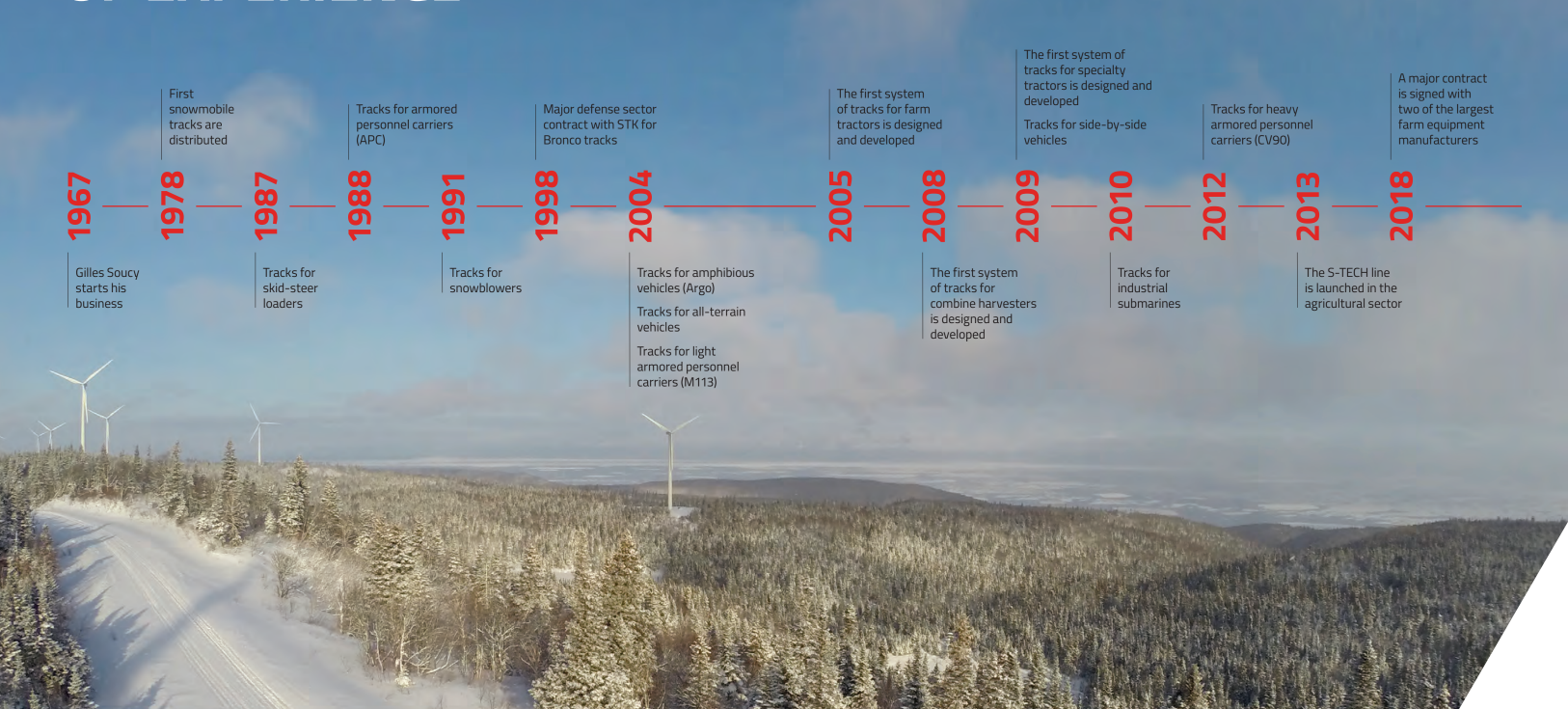


AN EXPERTISE BUILT ON OVER 50 YEARS OF EXPERIENCE

Founded in 1967, Soucy has over 50 years of experience developing, designing and manufacturing rubber tracks for the industrial, powersport and defense vehicle markets.

Since 2005, Soucy has offered a line of track systems designed exclusively for farm machinery and vehicles. These are some of the first track systems created for the farming industry.



The equipment is in such a good shape that it is much easier for the operators. They don't have the fatigue that they had before and we have much more operator satisfactions which again, it gets easier to get more volunteers that way.

Dhuey Pratt



MAKE LIFE EASIER FOR YOUR OPERATORS

When you use track systems, not only are you creating excellent trail conditions, you're also making everyday work easier and more pleasant for your operators. The S-TECH 600GX is designed to perform, even in the most extreme winter conditions.

EVEN MORE FLOTATION

In addition to the standard 25 in (635 mm) front and rear tracks, it is now possible to equip your S-TECH 600GX with an optional 30 in (762 mm) track for maximum flotation. So even in the presence of snowbanks and winter storms, you can easily groom your trails.

MORE TRACTION

The long footprint of the tracks creates a larger ground contact area. The result is perfect traction in all weather, no matter the trail conditions.

MORE COMFORT

With the addition of a longitudinal tandem, riding in the cabin is more comfortable than ever. The track system follows ground contours and climbs over obstacles, providing a more comfortable ride in the

MORE EFFICIENCY

Trail obstructions, storms, strong winds or large snowdrifts — there is nothing the S-TECH 600GX can't handle. Your Soucy track system helps you accomplish as much work as possible, as efficiently as possible.

REDUCED MAINTENANCE FREQUENCY

Thanks to the transparent wheel hub covers, the axles oil levels can be checked at a glance. Plus, no weekly maintenance is required. The new S-TECH 600GX oil-filled axles require maintenance after 500 hours of use, or annually.



S-TECH 600GX



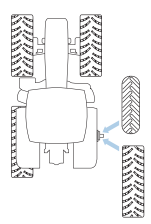


SPEND MORE TIME ON WHAT REALLY MATTERS

Purchasing a track system to groom and maintain your trails is a major investment. With your S-TECH 600GX, you can be sure you're getting the most out of every dollar you invest.

A VERSATILE TRACK SOLUTION

Installing S-TECH 600GX is fast and easy. You are still free to go back to tires at any time, depending on your needs. You can also rent out your tractor when you aren't using it.

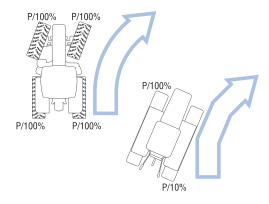


MAXIMIZE YOUR USE

Get more done and create better working conditions for your members. Use your S-TECH 600X confidently year-round.

EXCELLENT MANEUVERABILITY

When you choose a four-track system, turns are easier to handle. You can count on precise, stable and comfortable driving.



BRING DOWN YOUR OPERATING COSTS

The new design and components require less maintenance and upkeep.

COMPATIBLE WITH MANY POPULAR TRACTOR MODELS

The S-TECH 600GX can be installed on a wide range of tractor models in the 100 to 225 HP power bracket.



ACCESSORIES

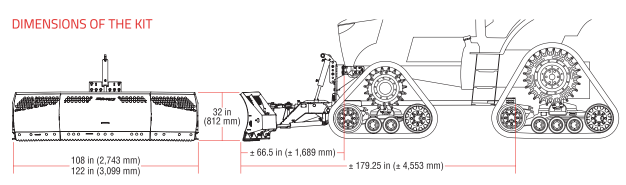
DOZER BLADE

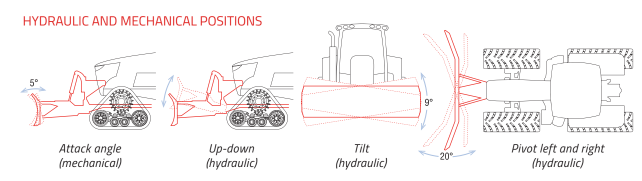
The Soucy dozer blade is designed to fill in ditches, groom curved trail sections and clear snowdrifts. It helps you groom with precision in any conditions.

Available in two widths and with six blade angles, this accessory can accommodate all trail types.

The blade fitment brackets are designed to reduce stress on the tractor thanks to a push beam that transfer forces to the rear axle.







RECOMMENDED USE: The Soucy dozer blade is designed for pushing snow only.

TRACTION KIT

The traction kit offers you superior traction and a high standard of comfort for the times when you really need it.

It is an excellent solution for work on steep slopes or in icy conditions.

Installation is easy, can be completed in a few minutes, and does not damage tracks. The traction kit is designed to be installed and removed as needed.





RECOMMENDED USE: The traction kit should be used on a temporary basis in extreme conditions. Must be removed in regular operating conditions.

* Traction kit may not be compatible with all track widths or with all tractor models.

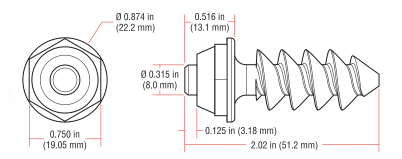
ICE STUDS

Adding studs to your rubber tracks is a useful solution to maximize performance all season long.

The studs are mounted directly onto the tracks. This winter, there won't be any slope or icy trail you can't handle!





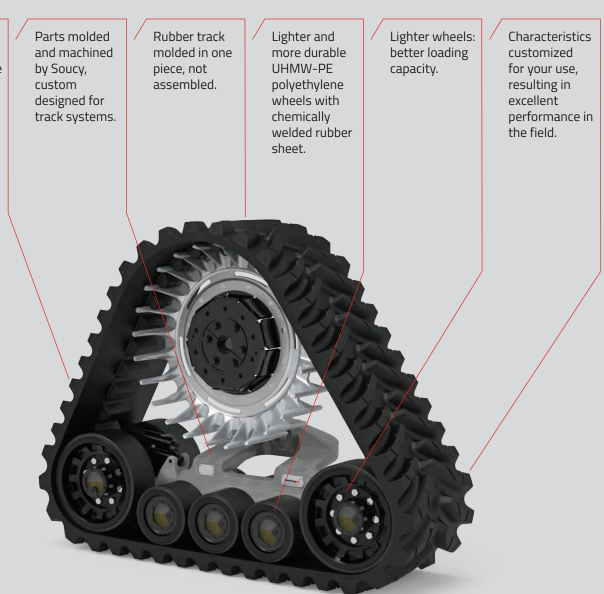


/ 8

OVER 100 INDUSTRIAL DESIGNERS AND ENGINEERS WORKING TOGETHER TO MEET YOUR NEEDS

OUR TECHNOLOGIES

Rubber recipe proven in over 50 years of use in powersport, defense and agricultural vehicles.



TECHNICAL SPECIFICATIONS

TRACTOR



	REAR	FRONT
Α	25 and 30 in 635 and 762 mm	
В	83 in 2,108 mm	
С	63 in 1,600 mm	
D	40 in 1,016 mm	
E	19 in 483 mm	
F	11 in 279 mm	
G		25 in 635 mm
н		72 in 1,829 mm
1		51 in 1,295 mm
J		33 in 838 mm
К		19 in 483 mm
L		11 in 279 mm
Total ground contact area	Per kit of 4 tracks 4,600 and 5,080 in ² 2.97 and 3.28 m ²	
	REAR	FRONT
	E B F	G H

Visit soucy-track.com for all of our track systems' vehicle compatibility details.

10



SUPER AGILE SALES NETWORK TO SERVE YOU QUICKLY AND EFFICIENTLY

Our extensive network of trusted dealers and distributors makes it possible to better serve farmers all around the world.

Our priority: to provide a simple and flexible solution allowing you to get out into the fields at the right time, with a tool you can trust.

To see all our points of sale or for further information, go to **soucy-track.com**.





