

PAST PERFORMANCE SHEET



A WORLD-CLASS TEAM

In order to deliver world-class engineering products, we have assembled a team of Subject Matter Experts who bring their expertise in every key field of operation:

- Rubber, cast iron and plastic process engineering;
- Mechanical engineering;
- Static and dynamic simulation;
- Endurance testing;
- Industrial design.

It is the interaction between these specialists that has propelled Soucy to the position of World Leader in rubber track systems.



CUSTOMERS

M113 USERS - Worldwide

The M113 vehicle was built in the 60's at 90,000 copies making it the largest defense vehicle series in the world. In 1993 Soucy developed a rubber track system dedicated to the M113 and has been working on that project with many governments ever since.

PATRIA - Finland

Patria was the first defense contract for Soucy group in 1989. It consisted of a rubber track system for their NA-140 4-tracks articulated vehicle.

BAE HAGGLUNDS - Sweden

From the mid-90's, Soucy became the exclusive supplier of tracks, wheels and sprockets for the BV206, BV510 articulated vehicles and for the 2-tracks CV90, a 35 tonnes combat vehicle. With this customer Soucy proved its capacity to develop rubber tracks for light and heavy weight vehicles.

SINGAPORE TECHNOLOGIES KINETICS - Singapore

In the 90's, STK developed an articulated vehicle, the BRONCO for which Soucy is the exclusive supplier of tracks and related components.

FFG - Germany

In 2011, Soucy became the supplier of rubber tracks for the G5, a 26 mT 2-tracked armoured personnel carrier (APC).

GENERAL DYNAMICS EUROPEAN LAND SYSTEM - Spain

In 2011, Soucy became the supplier of rubber tracks for the ASCOD, 30 tonnes 2-tracked armoured personnel carrier (APC).

PLUS

Many other worldwide customers currently in development.

RUBBER TRACK MAIN BENEFITS

LIGHTER THAN STEEL

- Up to 50% lighter compared to steel tracks;
- Allows the installation of additional protection on vehicle;
- Reduces breaking distance by 30%.

NOISE AND VIBRATION REDUCTION

- Noise reduction of up to 13.5 dB:
 - Increases communication effectiveness;
 - Increases troops physical readiness.
- Up to 70% less vibration:
 - Increases life of ammunitions and electronics.

REDUCED ROLLING RESISTANCE

- Typical fuel saving of 25% and more;
- Improved top speed;
- Improved acceleration.

MAINTENANCE FREE

- Our rubber track systems are designed and developed to be virtually maintenance free.

DEFENSE FORCE USERS Soucy works with defense forces from all around the world.



BRAZIL



CANADA



DENMARK



FINLAND



FRANCE



GERMANY



ITALY



NETHERLANDS



NORWAY



SINGAPORE



SWEDEN



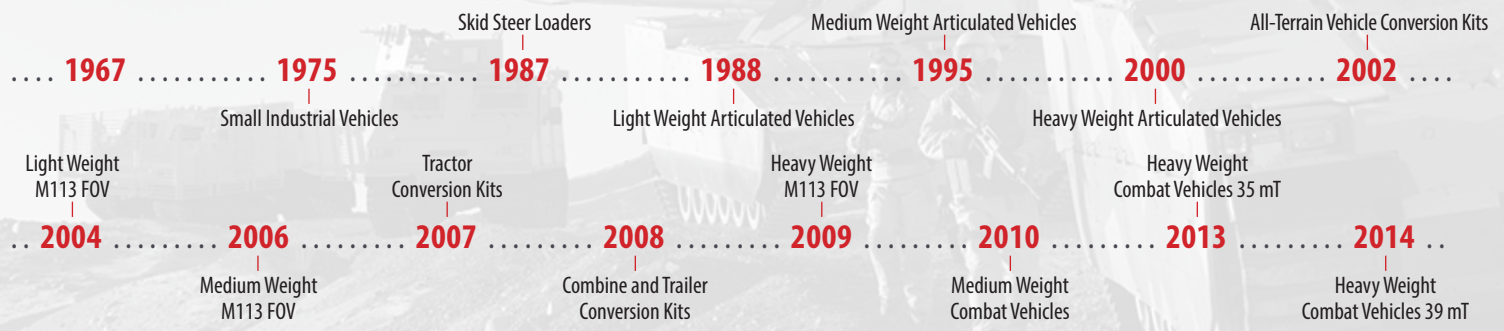
UNITED KINGDOM



USA

SOUCY'S TRACK RECORD

Mass production of rubber tracks for:



THE SOUCY GROUP

COUPLED WITH STATE OF THE ART MANUFACTURING FACILITIES

Soucy International Inc. / Track Systems, Parts and Accessories

Soucy International Inc. / Rubber Tracks

Soucy Plastiques Inc. / UHMW-PE compression moulding

Soucy Techno Inc. / Rubber compound and mixing

Soucy Baron Inc. / Rubber injection, transfer, compression and flashless moulding

Soucy Rivalair Inc. / Machining

Soucy Belgen Inc. / Grey, ductil and ADI iron casting

Soucy Koutou Inc. / Molded polyurethane foam, upholstery, sewing and cutting

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